

002F30" 96526560

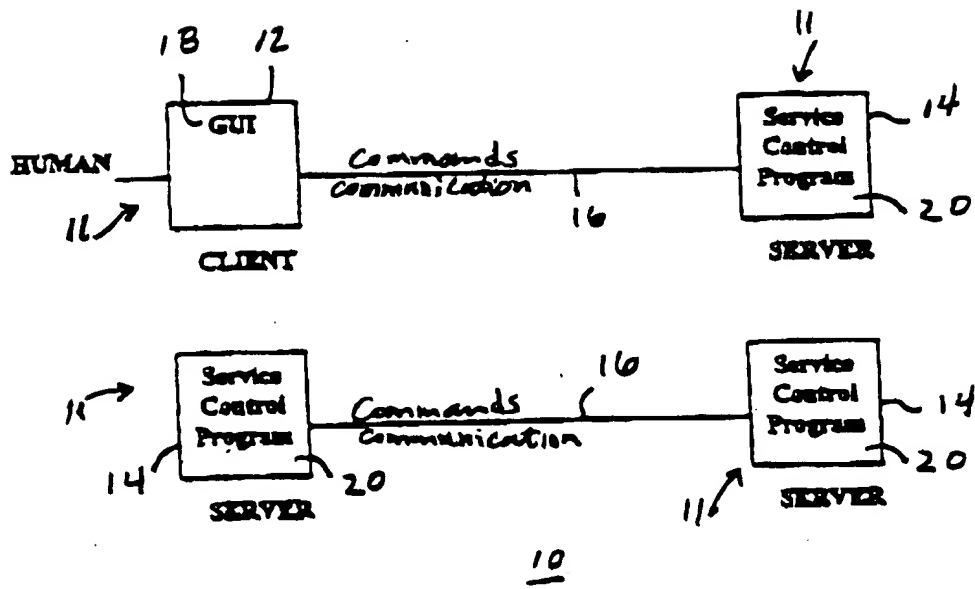
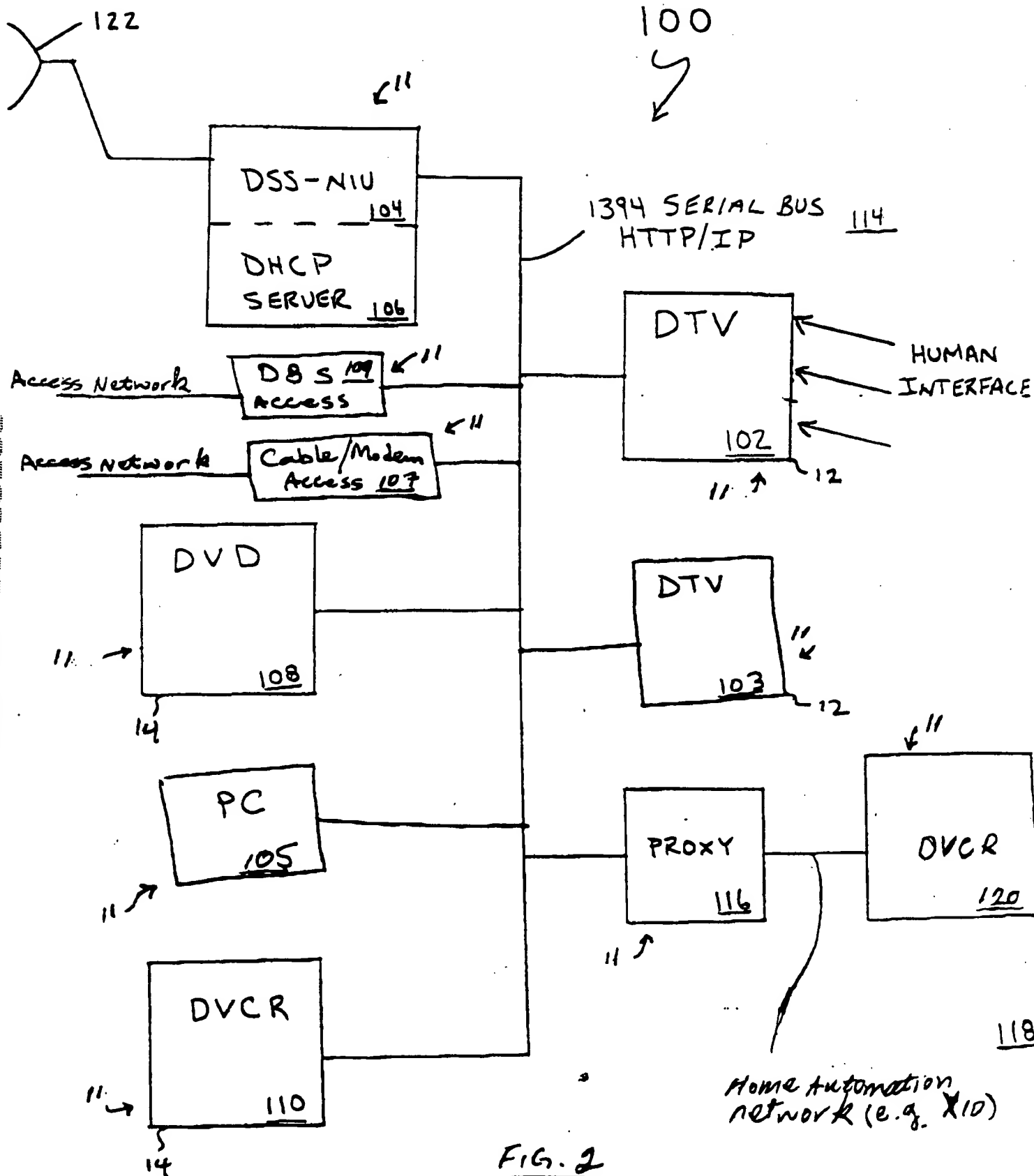


FIG. 1

002190-96526560



SERVER 150

APPLICATION LAYER	152
PRESENTATION LAYER	154
SESSION LAYER	156
TRANSPORT LAYER	158
NETWORK LAYER	160
DATA LINK LAYER	162
PHYSICAL LAYER	164

CLIENT 166

APPLICATION LAYER	152
PRESENTATION LAYER	154
SESSION LAYER	156
TRANSPORT LAYER	158
NETWORK LAYER	160
DATA LINK LAYER	162
PHYSICAL LAYER	164

FIG. 3

002790" 96526560

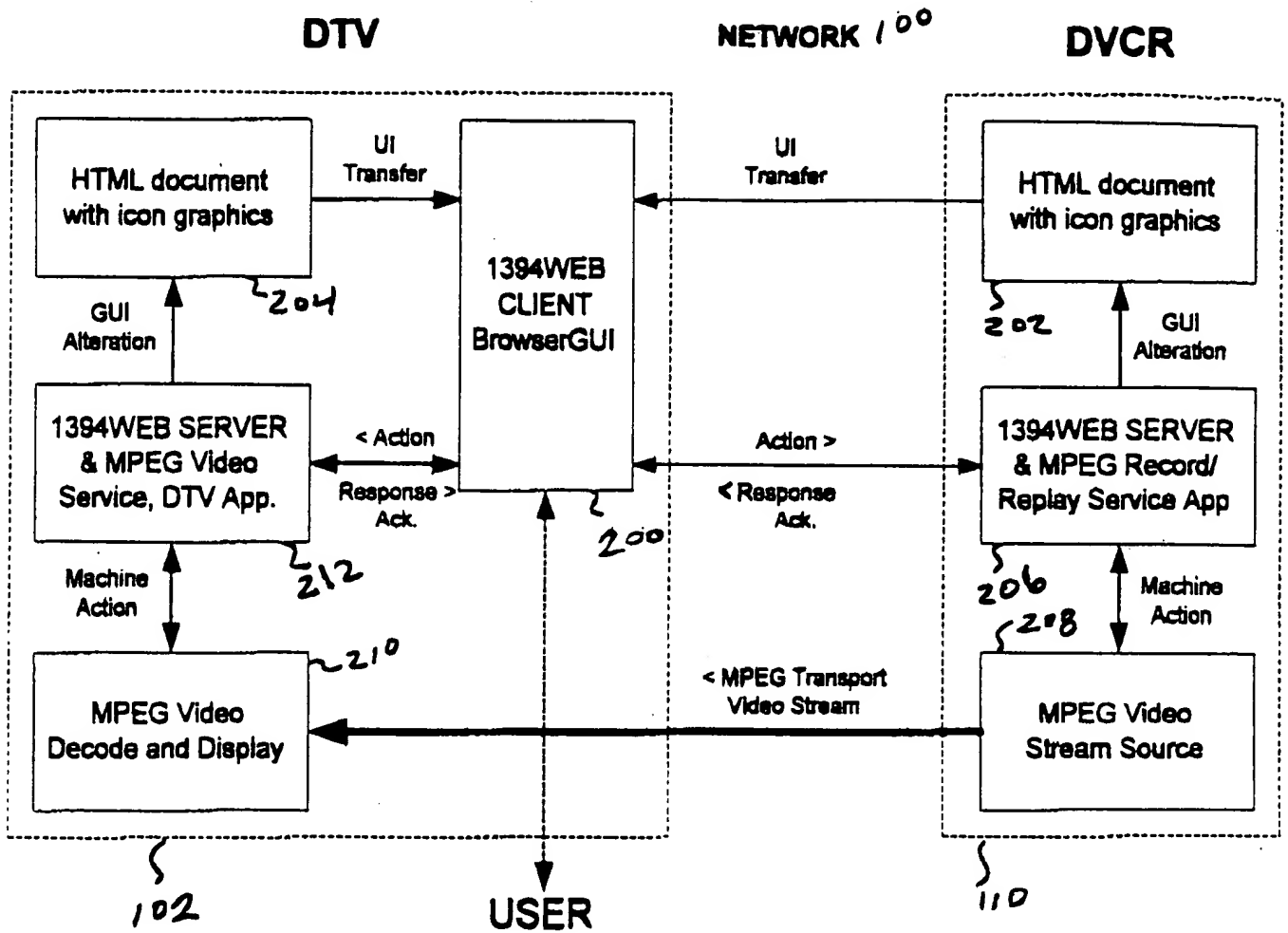
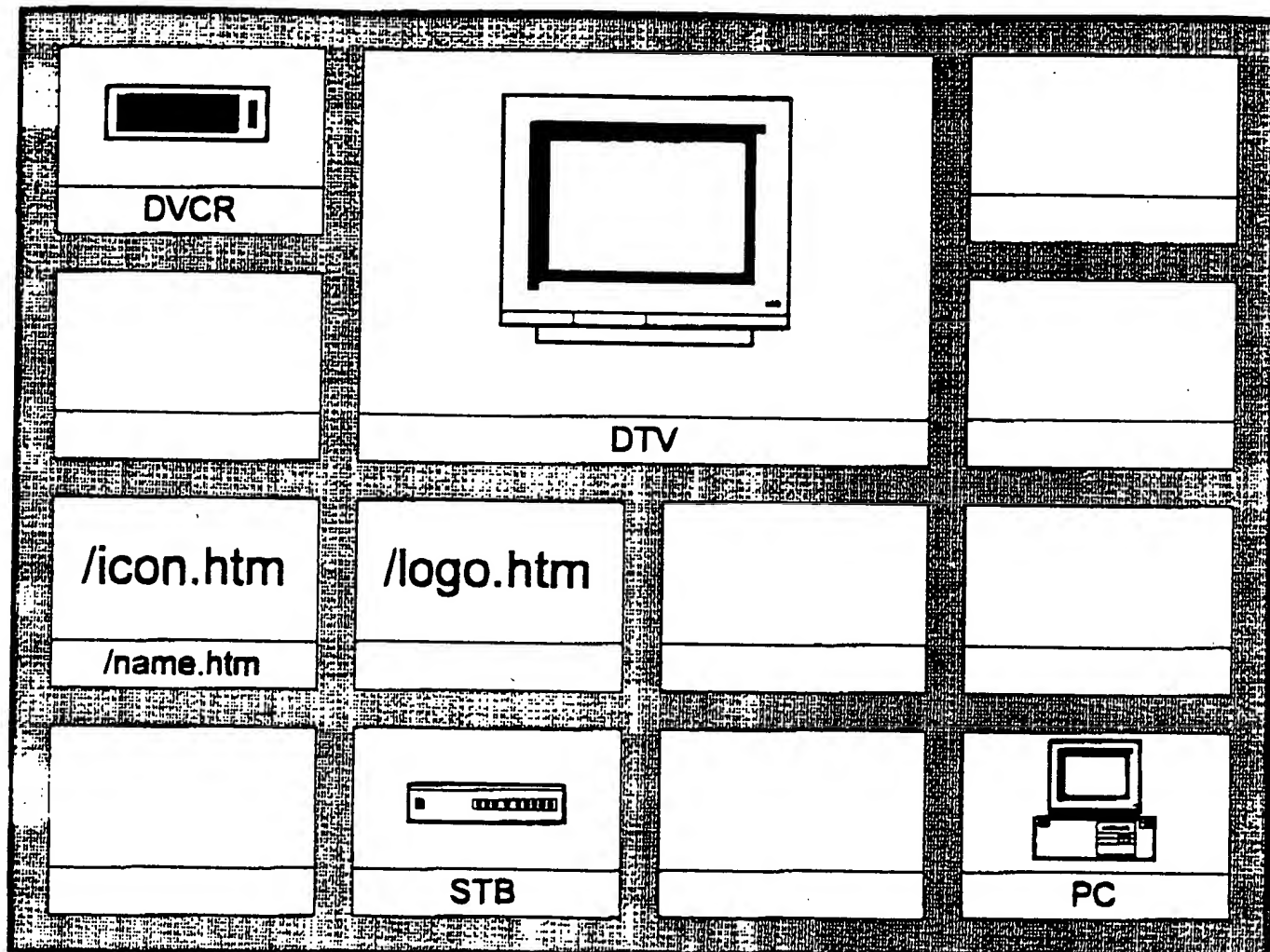


FIG. 4a

[illegible]

FIG. 4b

002190" 96526560

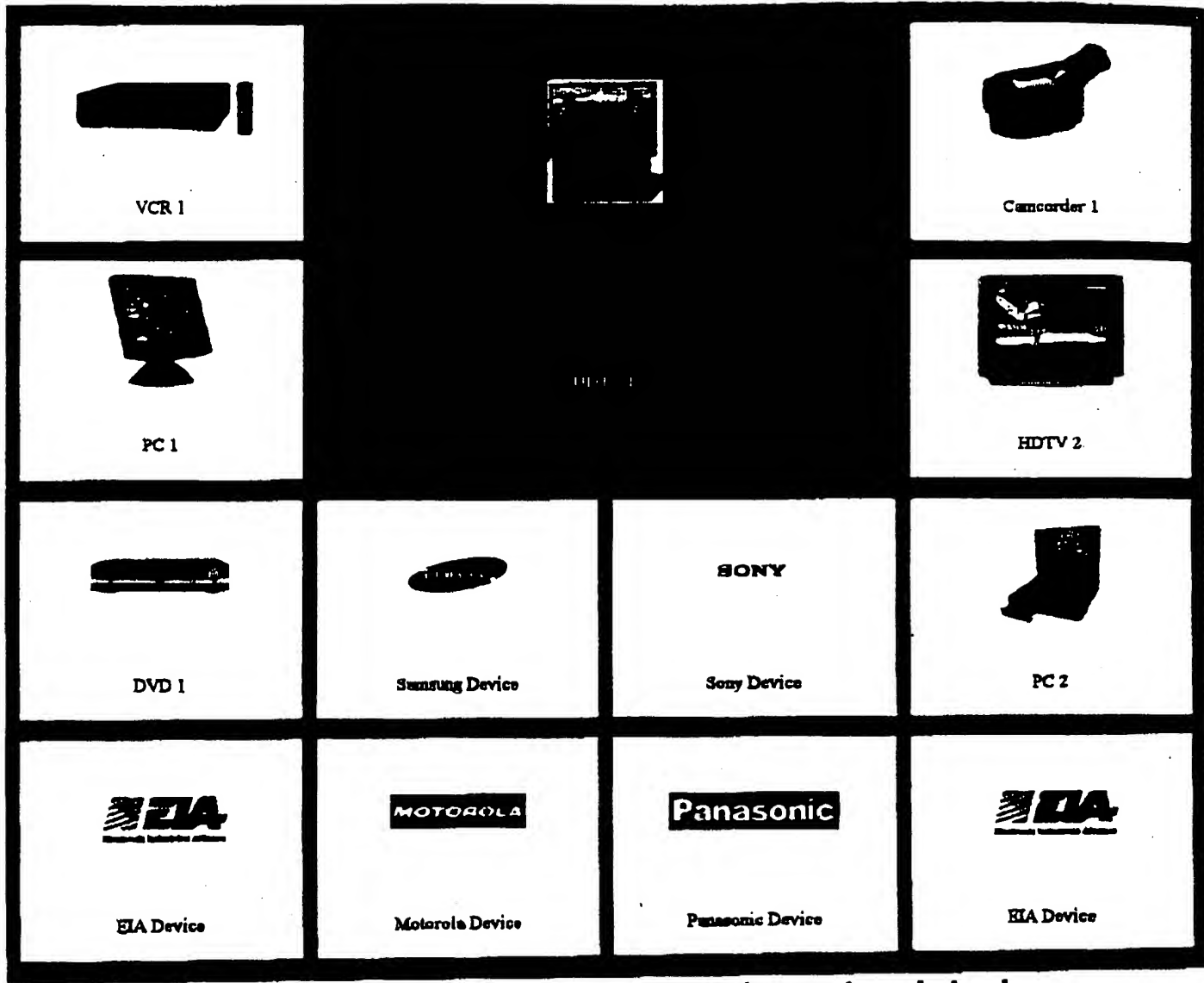


Example Network Top-level Devices GUI

22⁰ ↑

FIG. 5

002130-9652550



Alternative example of network top-level devices
GUI

↑
220

FIG. 6

002190-96526560

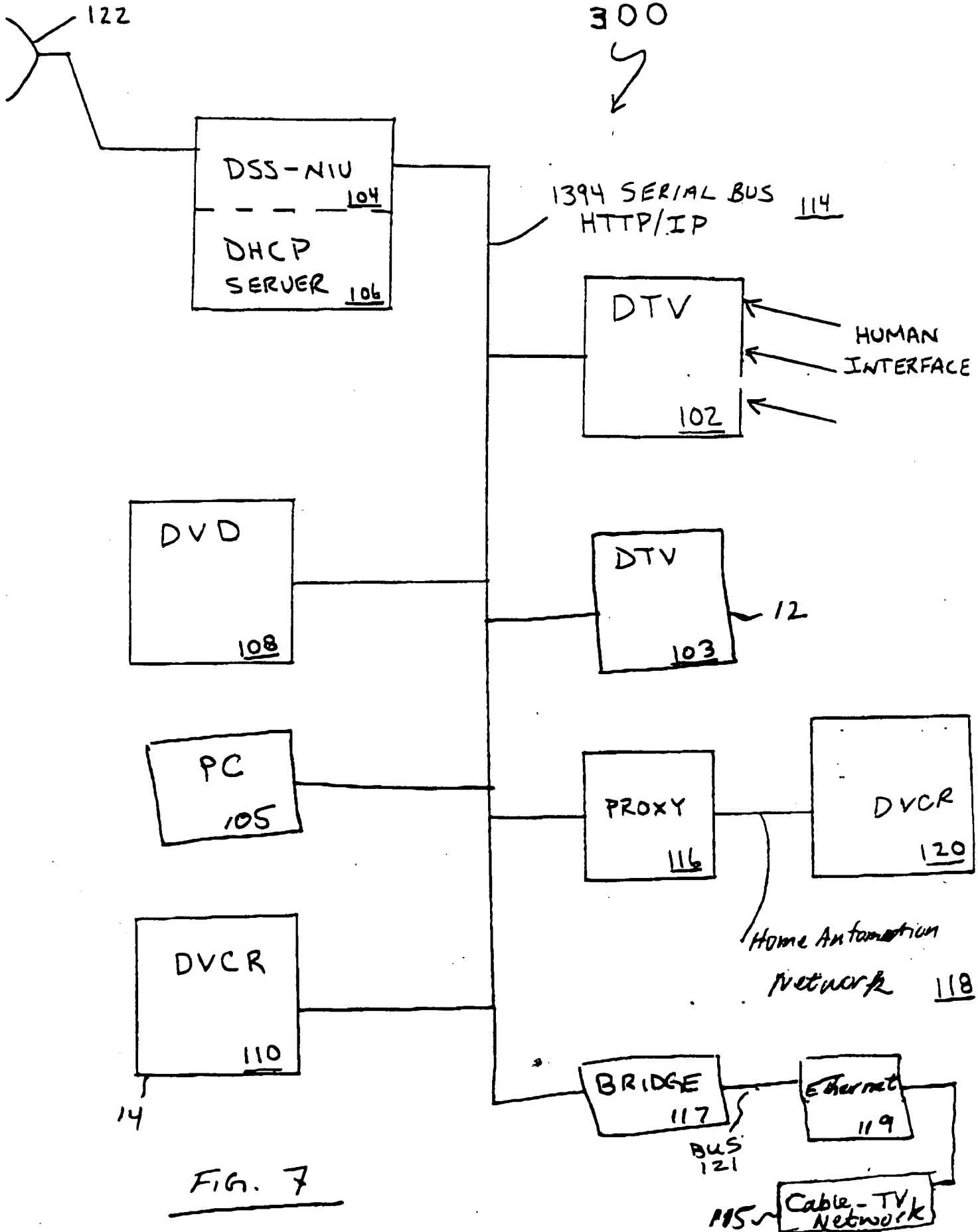
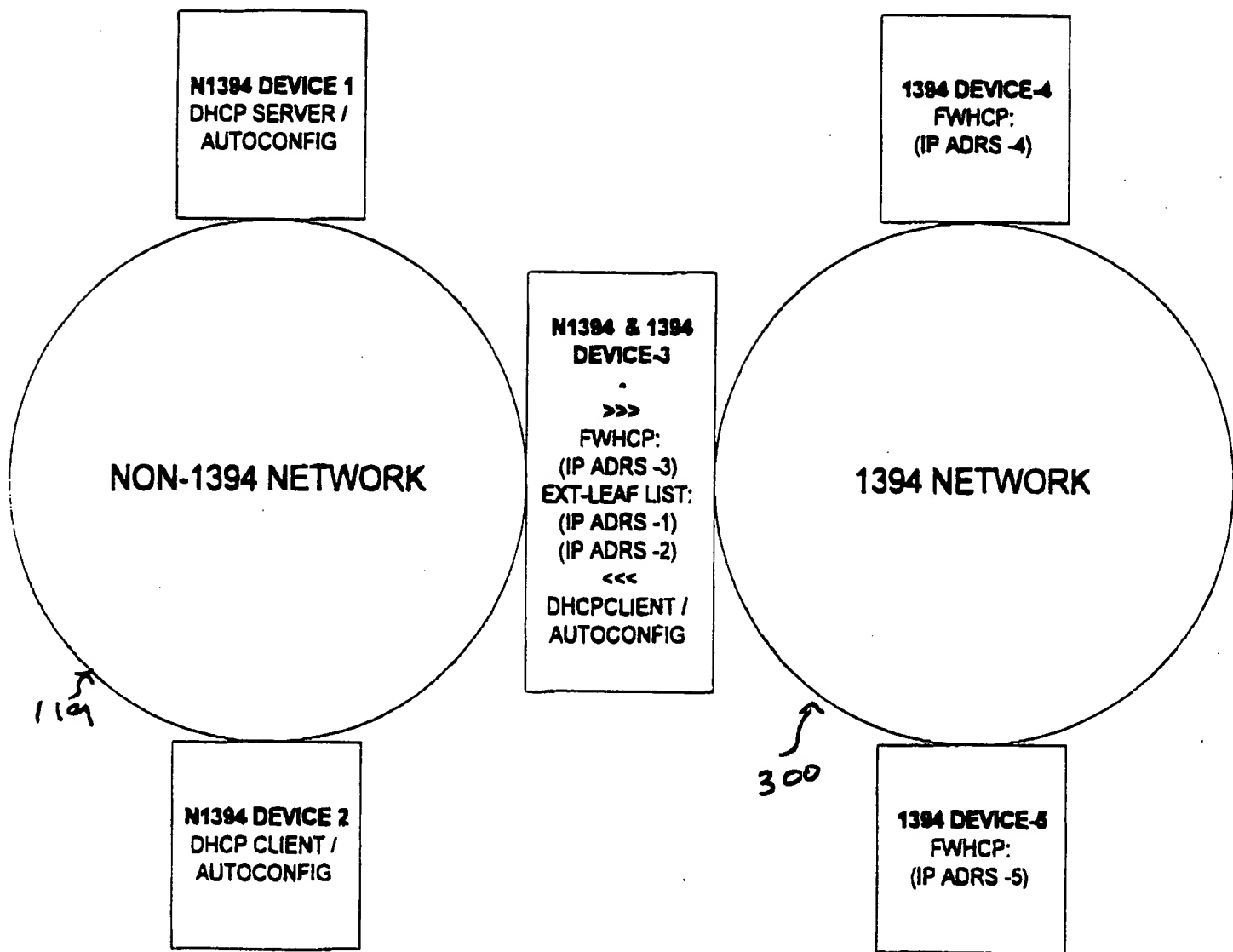


FIG. 7

002190-96526560



1394 and Non-1394 Network Scenario for address management

fig. 0

Access control bits for synchronization and data

**Data in OWN
1394 (ROM)**

2202

Access control bits for synchronization and data

**Data in OWN
1394 (ROM)**

404

**1394 access control bits for
synchronization and data**

L406

DEVICES WITH USER INTERFACE

Access control bits for synchronization and data

h402

2404

**1394 access control bits for
synchronization and data**

408

250

**HTTP file space
access on IP/1394**

Top-Level
GUI

410

FIG. 9c

002190-9626560

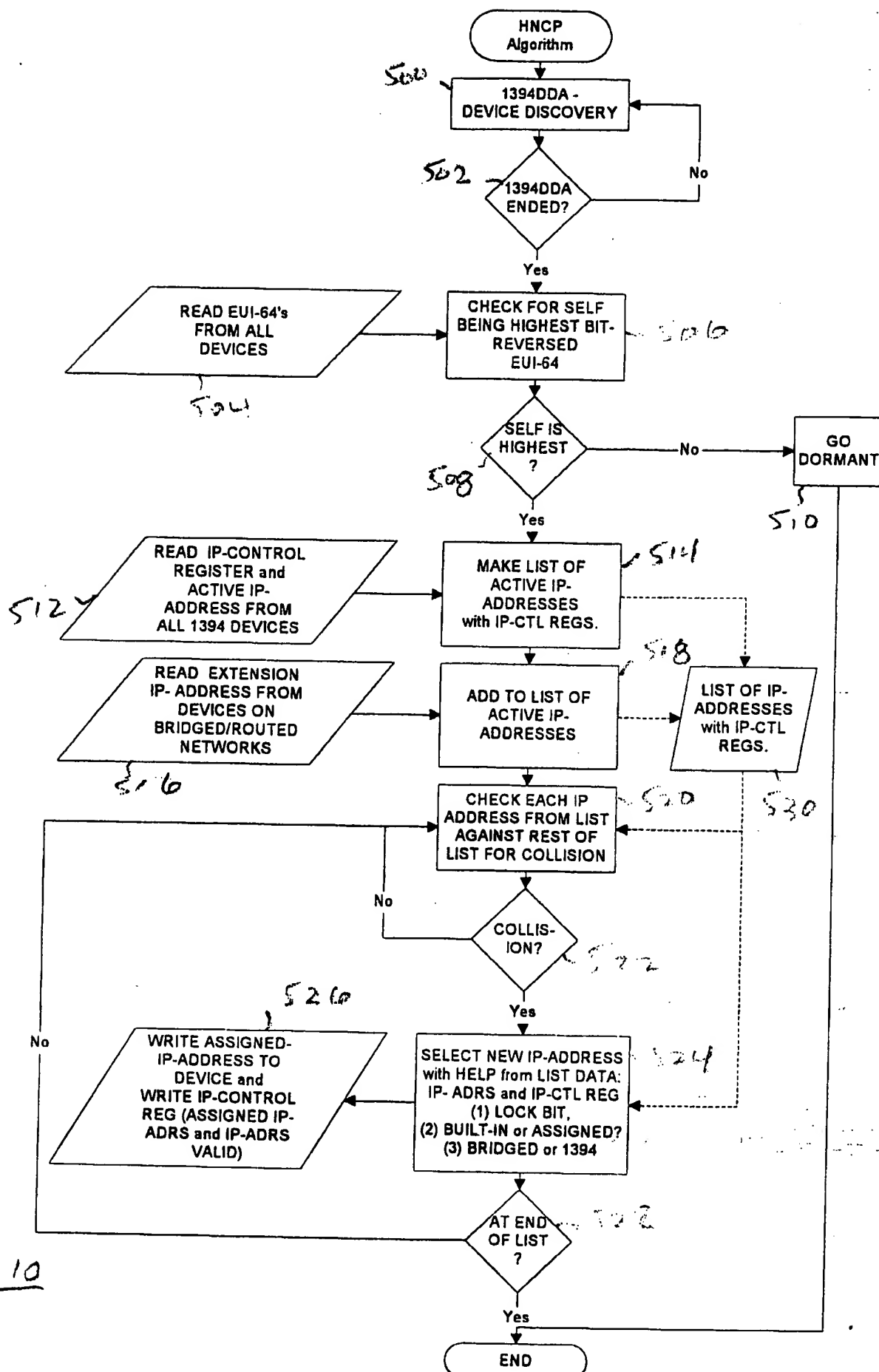


FIG. 10

002190" 96526560

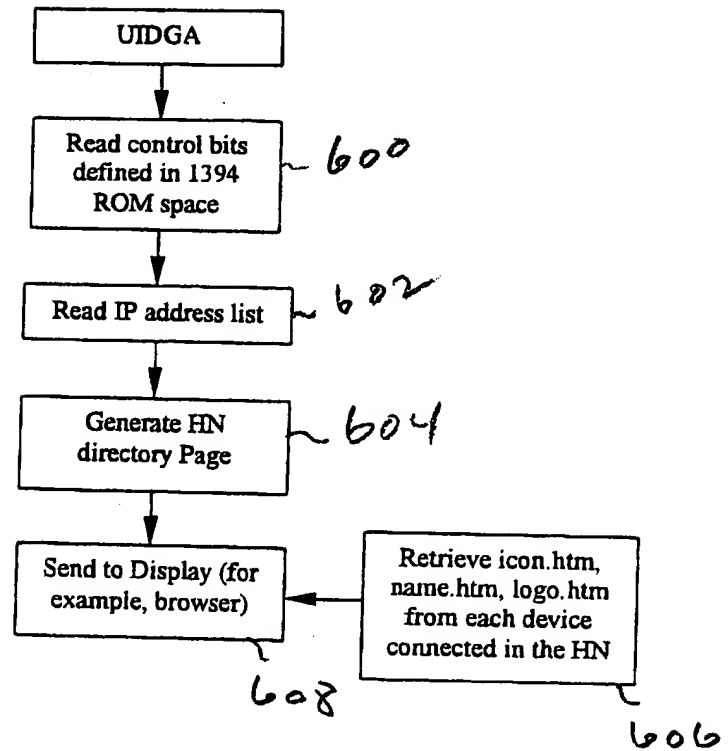


FIG. 11